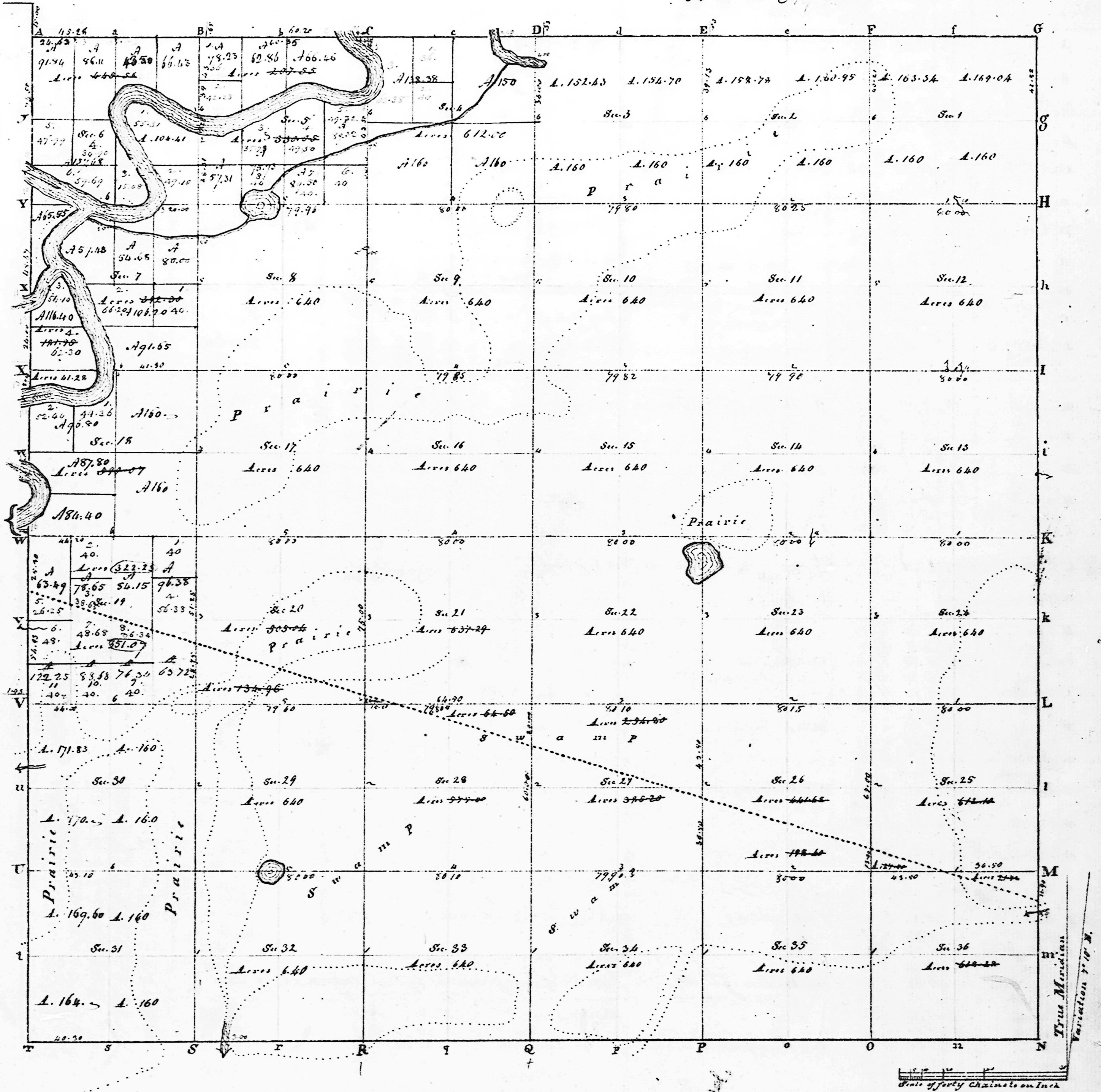


# INDIANA. N & W 2, P. M.



Township N° V North, Range N° VI West of 2<sup>nd</sup> Meridian. Surveyed by Arthur Henrie, 1814, & Robt. Stubbs & Jacob Fowler 1805

Survey  
Total 22,747.59  
3

IND

## Description of the Soil on the interior Sectional lines.

Between Sections	Quality &c.	Between Sections	Quality &c.	Between Sections	Quality &c.
33-36	Sand wet - Timber Gum, Ash & Hickory	33-34	Sand very wet - Timber Gum, Ash, Maple &c.	34-36	Sand level - Timber Ash, Hickory, Gum & Elm
33-36	Same	27-34	Same	11-9	Same
25-26	Same	27-28	Same	4-15	Same
24-25	Sand level	22-27	This line over ground that is covered with water in summer	31-32	Same
23-24	Same	20-26	Same	30-31	Prairie
13-24	Sand rolling - Timber Oak & Hickory	21-22	Same	20-32	Sand wet - Timber Elm, Ash, Gum
13-14	This soil over good bottom sand - Timber Oak & Hickory	15-22	Sand rolling - same Oak & Hickory Timber	20-24	Sand wet & swampy
12-13	Same	15-16	Sand level	19-20	Sand level - Timber Oak & Hickory
11-12	Same	10-15	Same	17-20	Sand rolling & brushy - Timber - Same
1-12	Sand - Timber Elm, Ash	9-10	Prairie	17-18	Same
1-2	Sand level - Timber Oak & Hickory	5-10	Sand level	8-17	Same
34-35	Sand very wet & swampy - Timber Gum, Ash & Hickory	3-11	Sand level - Timber Elm, Ash, Oak & Hickory	7-8	Same
26-27	Same	22-33	Sand wet - Timber - Same	5-8	Sand rich - Timber, Sugar, Elm &c.
22-23	In the Prairie	28-33	Same	5-6	Same
14-23	Sand rolling - Timber Oak & Hickory	23-20	Same	7-18	Same
14-15	Same	21-28	Sand very wet - Timber Elm, Maple, Gum	26-35	Same
11-14	Sand good for farming - Timber - Same	20-21	Sand level - Timber Oak & Hickory	19-30	Sand level - Timber Hickory
10-11	Prairie	16-21	Sand wet, very heavy timber	18-19	Same
2-11	Same	16-17	Prairie		
2-3	Same	16-17	Same		
34-35	Sand very wet - Timber Elm, Ash				



Township N. 5 North, Range N. 6 West of 2nd Meridian Interior Section Corners described

Posts	Draining trees	Acres	Courses	Links	Quality of the Soil	Corner of Draining trees	Acres	Courses	Links	From & to	Draining trees	Acres	Courses	Links
A	Mulberry	12	N 20 E 116			25.26.35.56	10	S 19 E 50		1 to 2	Elm	8	N	
a	do	10	S 84 E 27				18	S 72 N 17			do	7	N	
B	Walnut	6	S 23 E 6			23.24.35.20	13	S 80 N 30		2	Elm	10	S	
b	Hickory	11	N 34 W 5				18	S 73 E 13			W. Oak	15	S 4 E	
C	Walberry	9	S 27 N 9			13.14.23.24	10	S 16 E 24		3	B. Oak	8	S 43 E 19	
c	Hickory	8	S 4 E 10				14	S 79 N 69			do	6	N 16 E 20	
D	Hickory	10	N 84 E 23			11.12.13.14	12	S 80 E 16		4	B. Oak	15	S 83 E 33	
d	Sugar	12	N 75 W 23				19	N 41 N 28						
E	W. Oak	10	N 62 N 27			1.2.11.12	12	S 75 E 105		5				
e	B. Oak	20	S 1 E 57				12	N 89 N 83			6	Sugar	12	S 74 N 20
F	B. Oak	20	S 21 E 27			26.27.34.35	10	S 64 N 13			7	Mulberry	8	N 23 E 24
f	Hickory	9	N 86 E 40				18	N 62 E 11			8	W. Oak	15	S 31 E 12
G	W. Oak	20	N 68 N 40			22.23.30.37	10	S 3 N 22			9	Elm	20	N 30 N 23
g	B. Oak	20	N 19 E 47				6	N 89 N 0			10	Poplars	10	S 71 E 19
H	W. Oak	12	N 73 N 3			10.11.12.23	10	S 15 E 104				Elm	10	S 52 N 50
h	Elm	8	N 31 E 17				10	N 15 E 16			3	In the Prairie		
i	Hickory	10	S 81 N 16			27.18.33.34	12	N 28 N 7			4	B. Oak	20	N 54 E 25
i	do	10	N 33 E 31				9	S 15 N 15			5	Elm	20	N 51 N 30
J	B. Oak	20	S 34 E 37			21.22.27.28	8	S 45 E 4			6	Hickory	20	S 70 E 7
j	Elm	8	S 1 E 24				8	S 23 N 22				Walberry		N 3 N 7
K	B. Oak	20	S 13 N 23			15.16.21.22	12	North 117			1 to 2			
k	do	20	N 22 N 20				13	N 43 E 125			2	Maple	10	N 15 E 8
L	Post in Prairie					7.10.13.16	12	N 30 E 135			3	do	10	S 53 N 26
L	Post in Prairie					3.4.9.10	12	N 30 E 135				Maple	12	N 36 N 43
M	Post in Prairie					25.27.32.33	8	S 24 N 13			4	Elm	12	S 29 E 28
M	Post in Prairie						0	S 53 N 17						
N	Post in Prairie					20.21.23.29	10	S 82 E 11			5			
N	Post in Prairie						13	N 77 E 37			6			
O	Post in Prairie					16.17.20.21	10	S 74 N 30						
O	Post in Prairie					2.3.10.11	12	N 1 E 70			1 to 2			
P	Post in Prairie						12	N 23 N 38			1	W. Oak	10	N 5 N 16
P	Post in Prairie					29.30.31.32	10	S 6 N 35				Elm	12	S 18 E 6
Q	Post in Prairie					15.20.29.30	10	N 80 N 131			2	do	10	S 12 E 10
Q	Post in Prairie						5	S 80 E 71				W. Oak	7	N 2 E 10
R	Post in Prairie					17.18.19.20	20	N 82 N			3	B. Oak	8	S 71 E 23
R	Post in Prairie					7.8.17.18	12	N 78 E 19			4	Poplar	12	N 86 N 26
S	Post in Prairie					5.6.7.8	12	S 84 E 11				B. Oak	20	S 5 E 71
S	Post in Prairie						12	S 84 E 11			5	do	20	N 16 N 31
T	Post in Prairie						12	S 84 E 11				Hickory	8	N 65 E 6
T	Post in Prairie						12	S 84 E 11			6	do	10	N 13 N 20
U	Post in Prairie						12	S 84 E 11				B. Oak	10	N 84 N 96
U	Post in Prairie						12	S 84 E 11			1 to 2			
V	Post in Prairie						12	S 84 E 11				Elm	10	N 53 E 108
V	Post in Prairie						12	S 84 E 11				do	12	N 86 N 14
W	Post in Prairie						12	S 84 E 11			2	Elm	10	N 57 E 9
W	Post in Prairie						12	S 84 E 11				do	9	S 35 N 10
X	Post in Prairie						12	S 84 E 11			3	H. Oak	18	N 1 E 75
X	Post in Prairie						12	S 84 E 11						
Y	Post in Prairie						12	S 84 E 11						
Y	Post in Prairie						12	S 84 E 11						
Z	Post in Prairie						12	S 84 E 11						

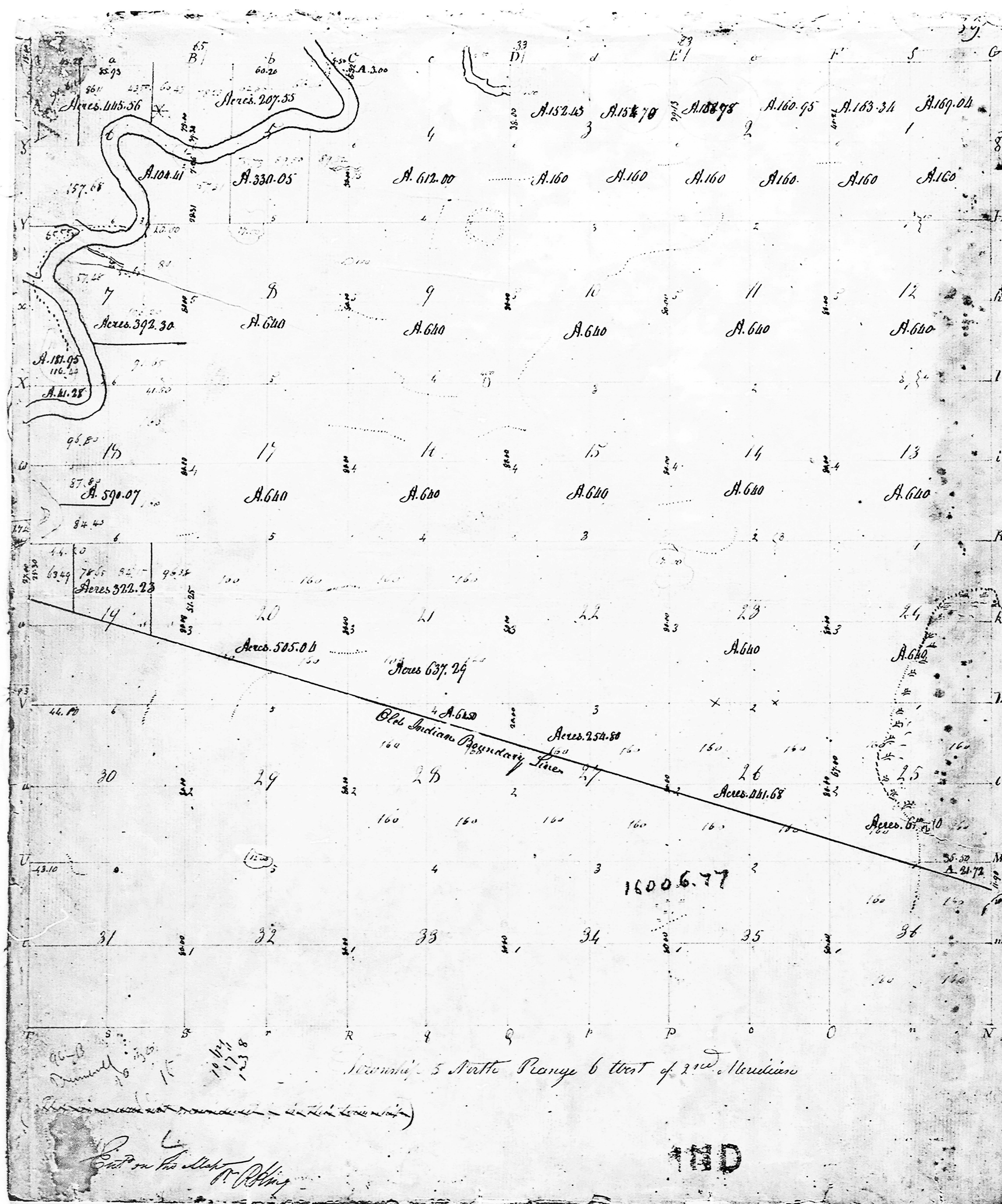
Interior Quarter Section Corners described

From & to	Draining trees	Acres	Courses	Links
1 to 2	H. Oak	20	N 62 E 4	
2	Hickory	10	N 42 E 20	
3	Walberry	10	N 77 E 12	
4	Walberry	5	S 70 N 13	
5	Walberry	20	N 72 N 41	
6	Walberry	15	S 54 E 35	
7	Walberry	10	N 82 N 21	
8	Walberry	12	N 62 E 13	
9	Walberry	15	N 21 E 18	
10	Walberry	14	N 22 E 56	
11	Walberry	20	N 52 N 25	
12	Walberry	20	N 52 N 25	
13	Walberry	20	N 52 N 25	
14	Walberry	20	N 52 N 25	
15	Walberry	20	N 52 N 25	
16	Walberry	20	N 52 N 25	
17	Walberry	20	N 52 N 25	
18	Walberry	20	N 52 N 25	
19	Walberry	20	N 52 N 25	
20	Walberry	20	N 52 N 25	

Corners on White River

From & to	Draining trees	Acres	Courses	Links
1	Cottonwood	10	S 39 E 11	
2	Maple	7	N 15 N 28	
3	Elm	9	S 45 E 12	
4	do	6	S 50 N 12	
5	Buckeye	10	N 51 E 33	
6	Maple	9	S 31 N 19	
7	do	10	S 54 E 30	
8	Walberry	6	Corn	
9	Buckeye	12	Corn	
10	Willow	10	N 30 N 12	
11	do	9	N 62 N 15	
12	Buckeye		Corn	
13	Maple	5	N 79 N 10	
14	Cottonwood	12	N 55 E 16	
15	Walberry	9	S 34 E 38	
16	Walberry	14	S 75 N 27	
17	Cottonwood		Corn	
18	Walberry	8	N 55 E 8	
19	Walberry	8	S 30 N 34	
20	Sycamore	18	Corn	
21	Walberry	8	Corn	
22	Willow	12	Corn	
23	Walberry	15	S 35 N 6	
24	Walberry	10	S 38 E 35	





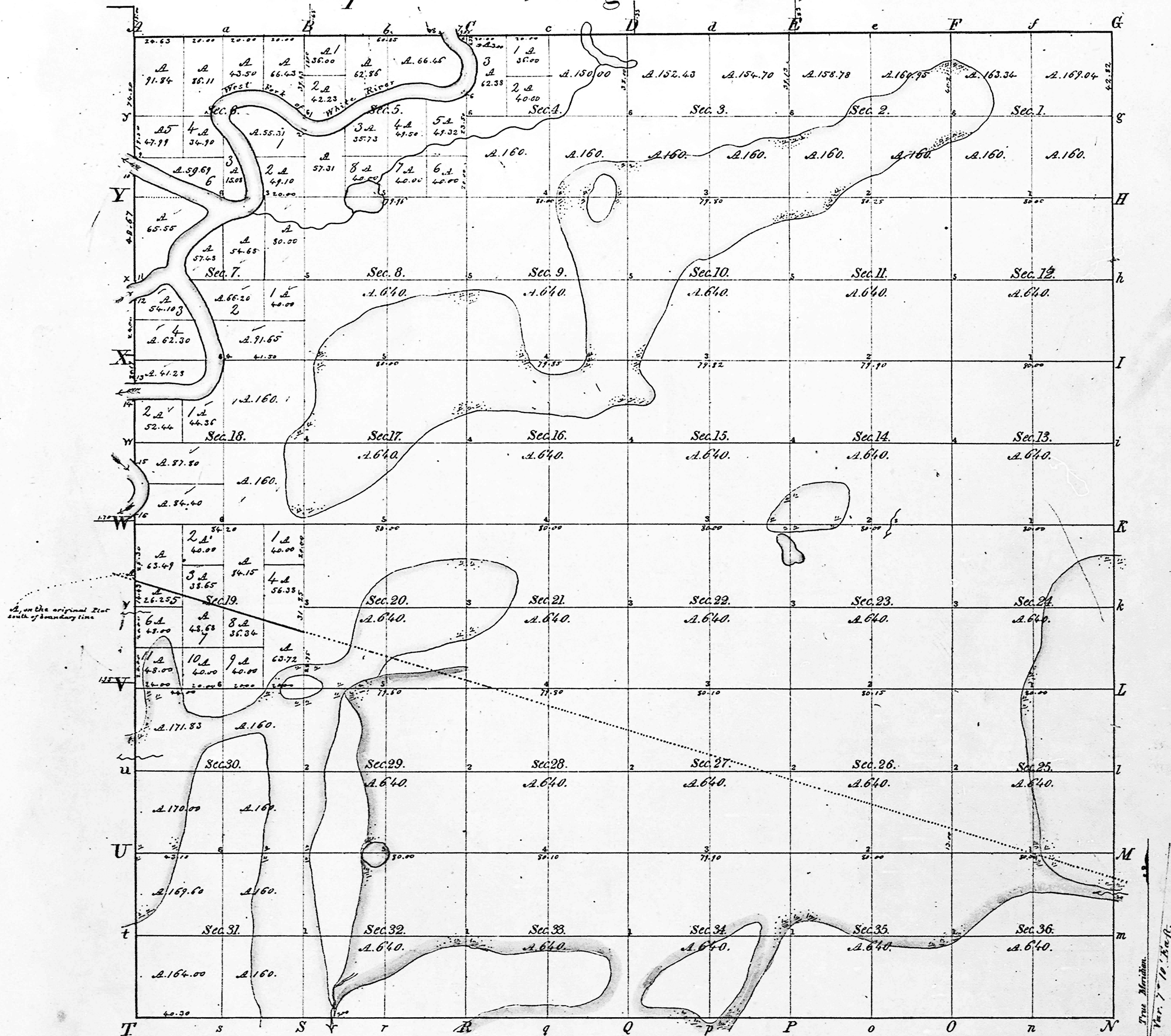
57-R6W 2nd Mer.

INDIANA.  
N & W 2 P. M.

IND



*Township N<sup>o</sup> 5 North, Range N<sup>o</sup> 6 West, 2<sup>nd</sup> Mer.*



Surveyed in 1805 by W. Stables & J. Fowler Deputy Surveyors  
 " " 1815 by Arthur Henric

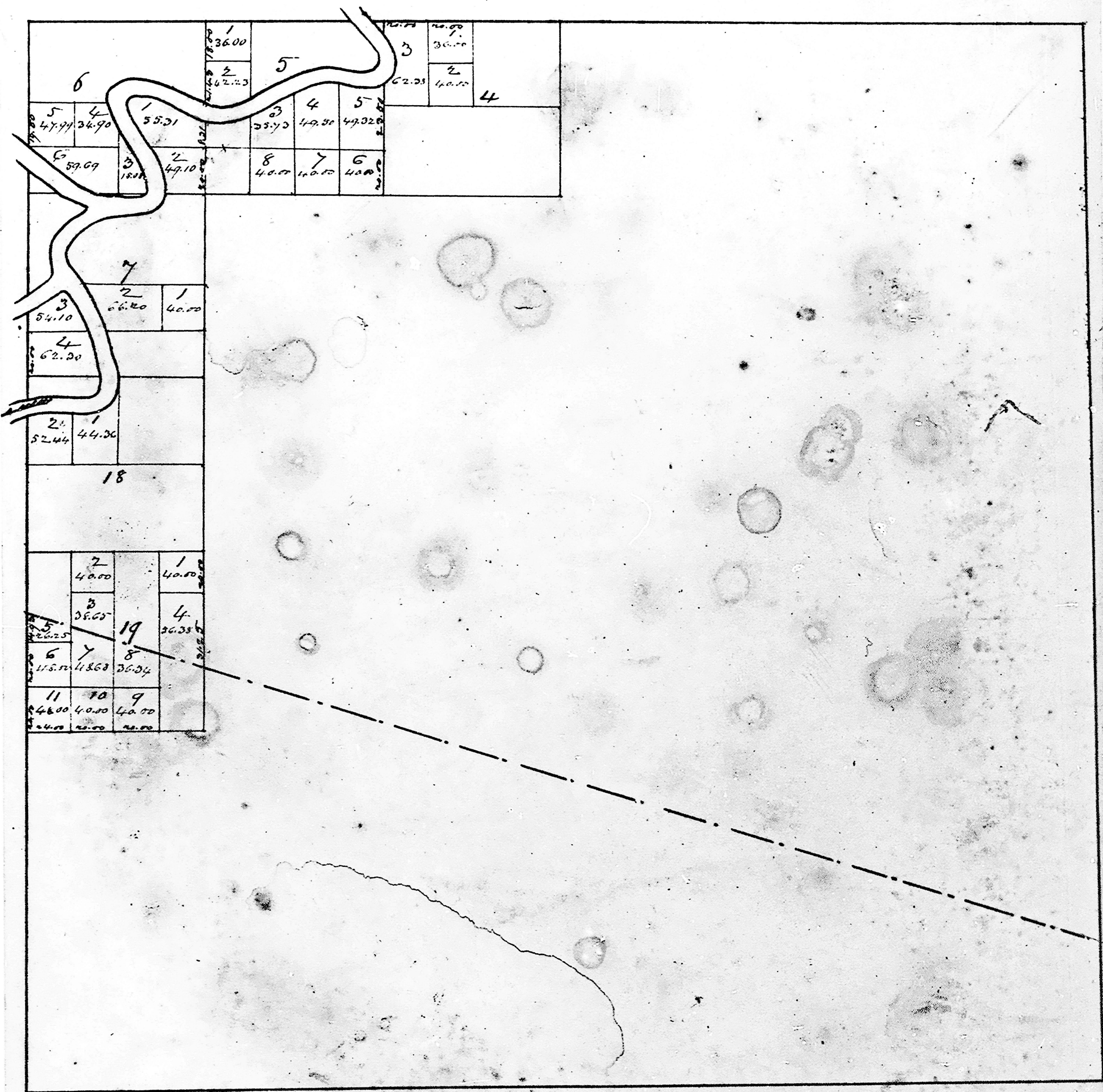
I certify that the above is a true copy of the  
 recorded plat in this Office.

Surveyor General's Office,  
 Cincinnati, Sept. 9, 1837

*Robert J. Lytle*  
 Sur. Gen.



5<sup>th</sup> Sec. R. 6 N. 2<sup>nd</sup> Mer. ✓



The foregoing subdivisions of fractional sections are truly  
Copies from the Original plat in this Office.

Surveyor General's Office.

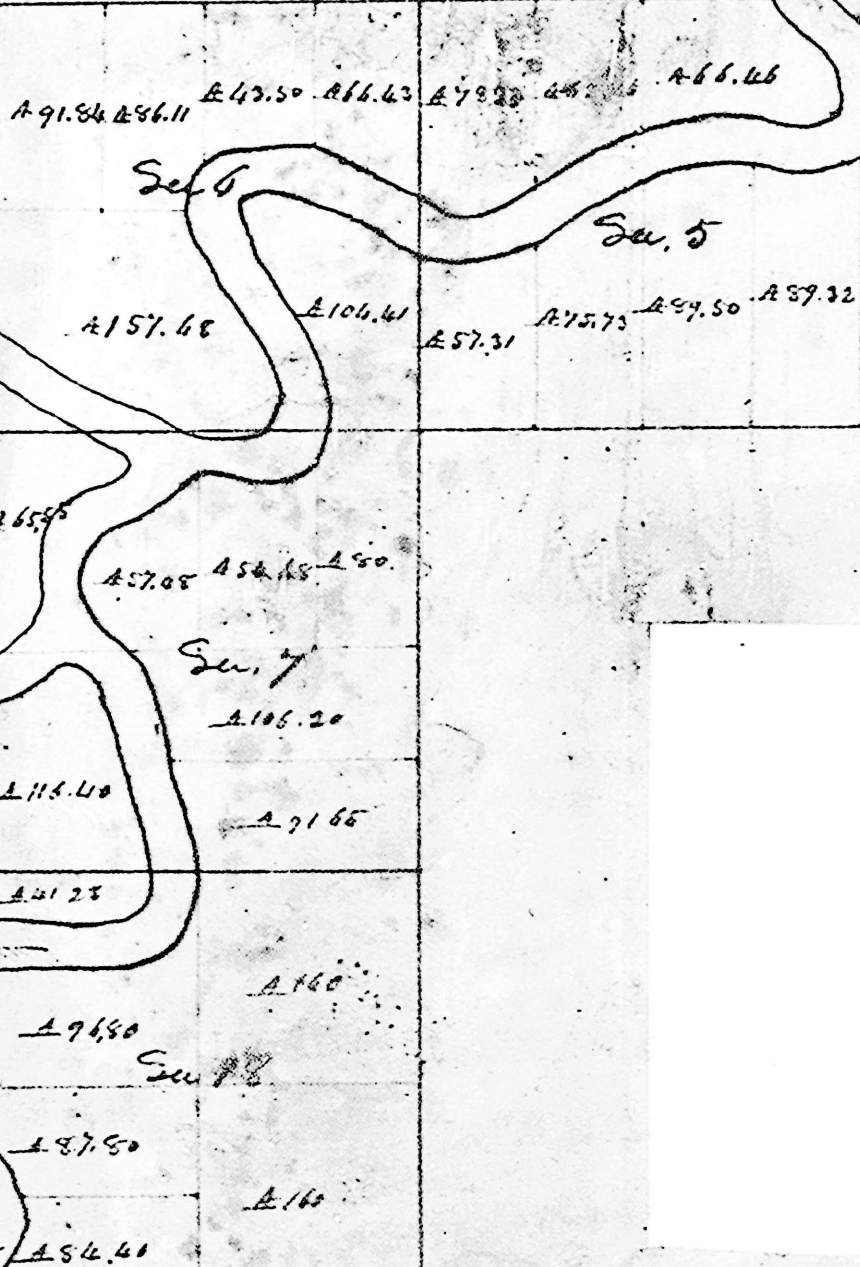
Cincinnati Aug. 30. 1834

M. T. Williams  
Sur. Genl.

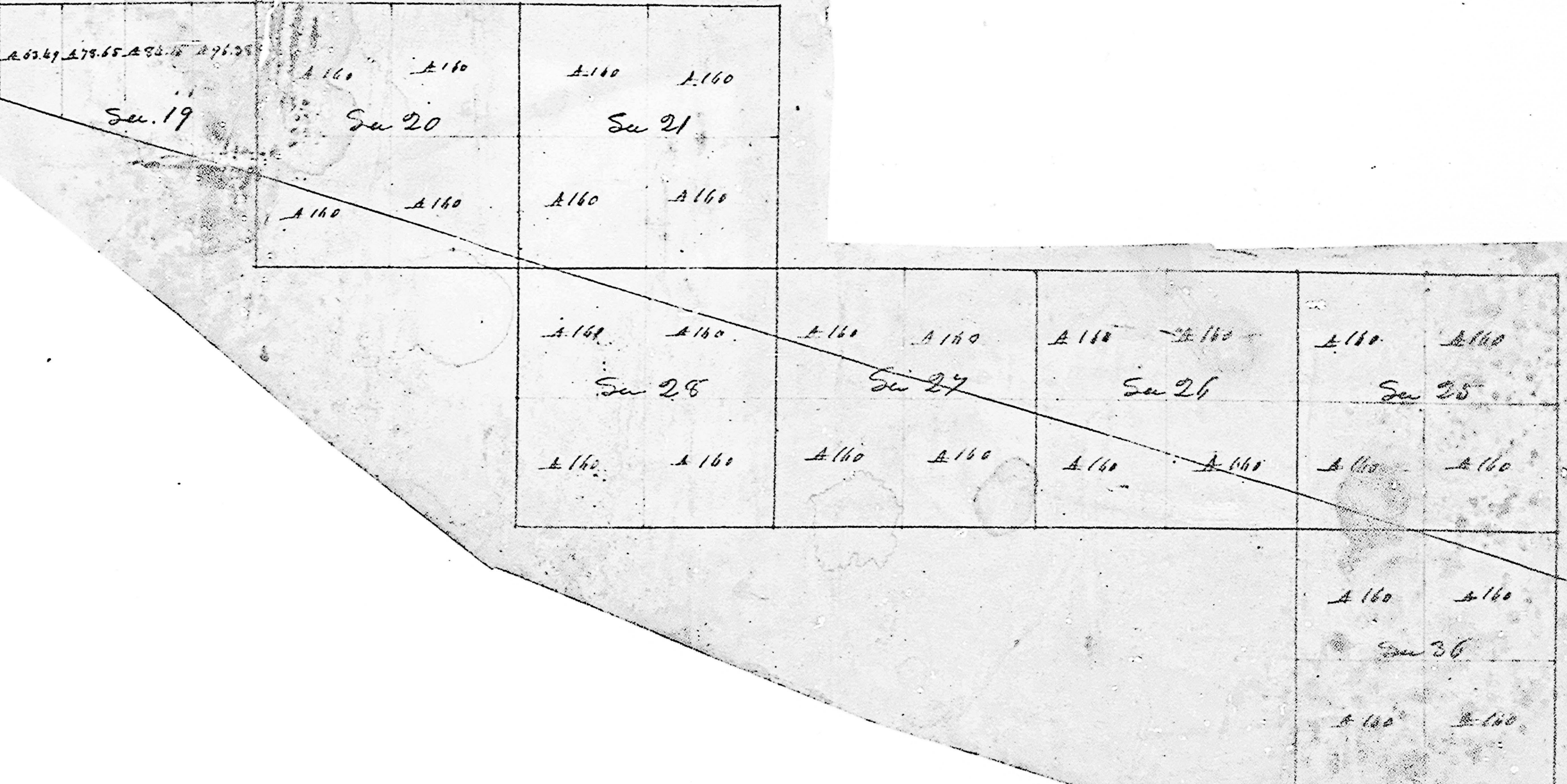
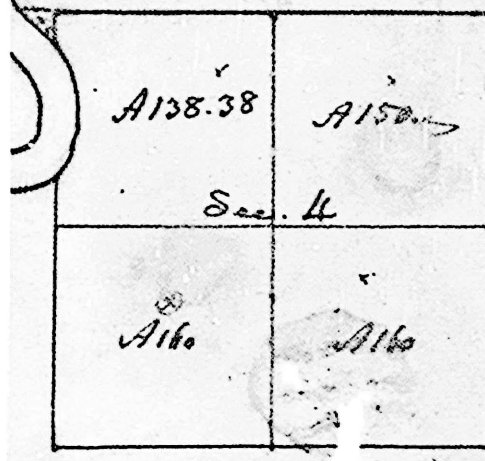
Compared



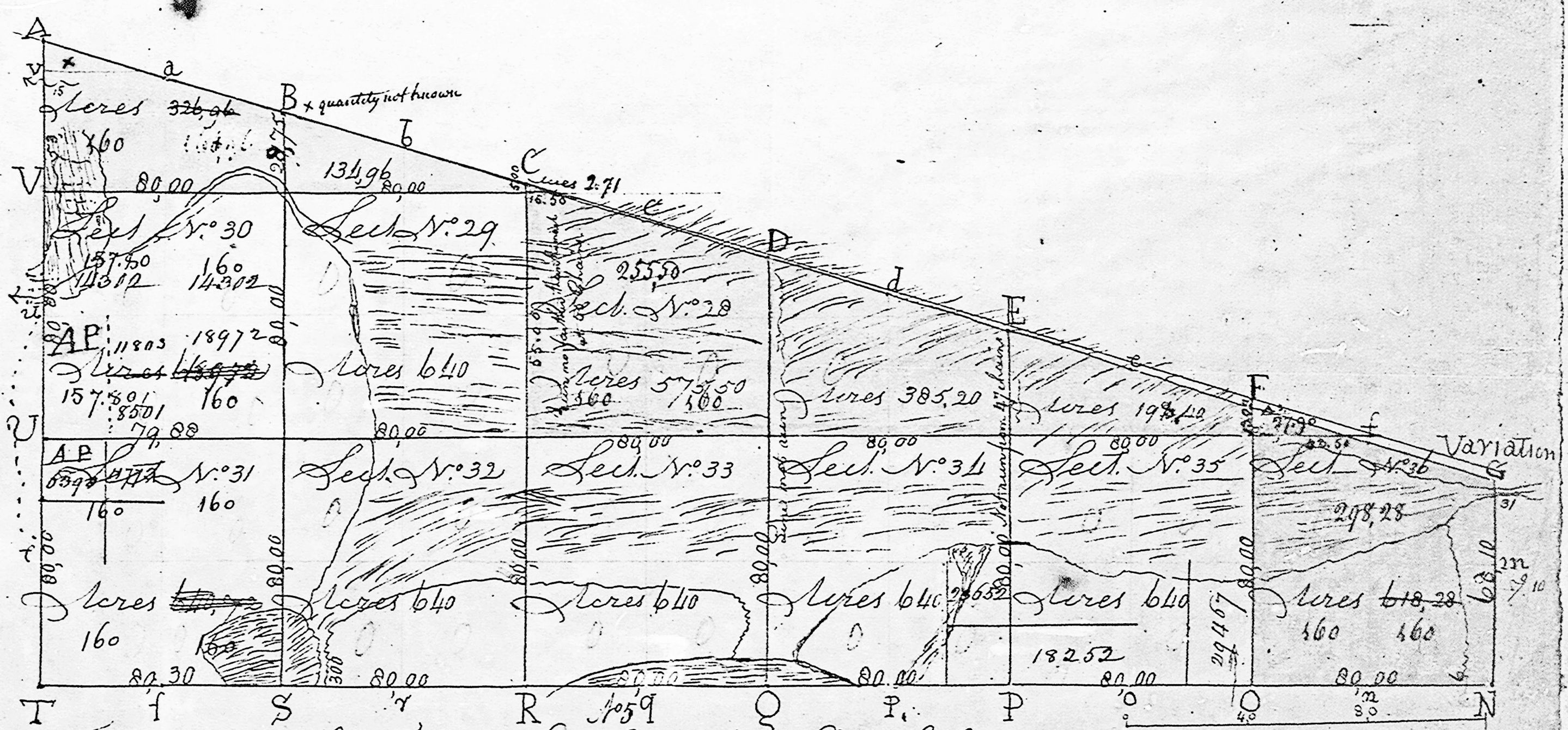
Township N. 5 N Range N. 6 W 2. m.



T. 5 N. R. 6 W.







Fractional Township North of the Base line,  
Range No. 6 2<sup>nd</sup> PM

Pursuant to a contract with & Instructions from Jared Mans-  
field Esq. Surveyor General of the United States, bearing date the 24<sup>th</sup>  
day of October, 1804. I have admeasured, laid out & surveyed the above  
described Fractional Township, & do hereby certify that it had such  
marks & bounds, both natural & artificial as are represented on said  
plat & described in the field notes made thereof & returned with the  
plat in the Surveyor General's Office. Certified this 7<sup>th</sup> day of June  
1805.

True Copy  
Jared Mansfield  
Robt. Stubbs D.S.  
Magnetic Meridian







